

CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- At time of the Action: Claims 1-14.
- After this Response: Claims 1-14.

Canceled or Withdrawn claims: none.

Amended claims: none.

New claims: none.

Claims:

1. (PREVIOUSLY PRESENTED) A multiple-original-output ("Mopying") control system for use with a Mopy-enabled multifunction device (MFD), the system comprising:
a source-selection determiner configured to determine a source selected for a Mopy in a Mopy job from multiple sources on the MFD
a destination-selection determiner configured to determine a destination selected for a Mopy in a Mopy job from multiple destinations on the MFD;
a Mopy-job formatter configured to format a Mopy job and that includes source-selecting directions for at least one Mopy in the job and destination-selecting directions for at least one Mopy in the job;
a Mopy-job transmitter configured to transmit the Mopy job to the MFD.

2 **(PREVIOUSLY PRESENTED) A Mopy-enabled multifunction**
2 **device (MFD) comprising:**

3 a printing engine;

4 multiple sources;

5 multiple destinations;

6 a receiver configured to receive a Mopy job from multiple-original-

7 output ("Mopying") control system for use with the MFD, the system

8 comprising:

9 a source-selection determiner configured to determine a source

10 selected for a Mopy in a Mopy job from multiple sources on the MFD;

11 a destination-selection determiner configured to determine a

12 destination selected for a Mopy in a Mopy from multiple destinations on

13 the MFD;

14 a Mopy-job formatter configured to format a Mopy job that

15 includes source-selecting directions for at least one Mopy in the job and

16 destination-selecting directions for at least one Mopy in the job;

17 a Mopy-job transmitter configured to transmit the Mopy job to

18 the MFD.

1 **3. (PREVIOUSLY PRESENTED)** A printer driver comprising a
2 multiple-original-output ("Mopying") control system for use with a Mopy-
3 enabled multifunction device (MFD), the system comprising:

4 a source-selection determiner configured to determine a source
5 selected for a Mopy in a Mopy job from multiple sources on the MFD;

6 a destination-selection determiner configured to determine a
7 destination selected for a Mopy in a Mopy from multiple destinations on
8 the MFD;

9 a Mopy-job formatter configured to format a Mopy job that
10 includes source-selecting directions for at least one Mopy in the job and
11 destination-selecting directions for at least one Mopy in the job;

12 a Mopy-job transmitter configured to transmit the Mopy job to
13 the MFD..

14
15 **4. (PREVIOUSLY PRESENTED)** An application comprising a
16 multiple-original-output ("Mopying") control system for use with a Mopy-
17 enabled multifunction device (MFD), the system comprising:

18 a source-selection determiner configured to determine a source
19 selected for a Mopy in a Mopy job from multiple sources on the MFD;

20 a destination-selection determiner configured to determine a
21 destination selected for a Mopy in a Mopy from multiple destinations on
22 the MFD;

23 a Mopy-job formatter configured to format a Mopy job that
24 includes source-selecting directions for at least one Mopy in the job and
25 destination-selecting directions for at least one Mopy in the job;

 a Mopy-job transmitter configured to transmit the Mopy job to
the MFD..

1
2 **5. (PREVIOUSLY PRESENTED)** An operating system
3 comprising a multiple-original-output ("Mopying") control system for use with
4 a Mopy-enabled multifunction device (MFD), the system comprising:

5 a source-selection determiner configured to determine a source
6 selected for a Mopy in a Mopy job from multiple sources on the MFD;

7 a destination-selection determiner configured to determine a
8 destination selected for a Mopy in a Mopy from multiple destinations on
9 the MFD;

10 a Mopy-job formatter configured to format a Mopy job that
11 includes source-selecting directions for at least one Mopy in the job and
12 destination-selecting directions for at least one Mopy in the job;

13 a Mopy-job transmitter configured to transmit the Mopy job to
14 the MFD..

15
16 **6. (PREVIOUSLY PRESENTED)** A method facilitating multiple-
17 original-output ("Mopying") control of a Mopy-enabled multifunction device
18 (MFD), the method comprising:

19 specifying a source for a Mopy in a Mopy job from multiple sources on
20 the MFD;

21 specifying a destination for a Mopy in a Mopy job from multiple
22 destinations on the MFD.

1 **7. (PREVIOUSLY PRESENTED)** A method as recited in claim 6,

2 further comprising:

3 formatting a Mopy job, such job includes source-selecting directions for
4 at least one Mopy in the job and destination-selecting directions for at least one
5 Mopy in the job;

6 transmitting the Mopy job to the MFD.

7 **8. (PRESENTLY AMENDED)** A computer-readable medium
8 having computer-executable instructions that, when executed by a computer,
9 performs a method comprising:

10 specifying a source for a Mopy in a Mopy job from multiple sources on
11 a Mopy-enabled multifunction device (MFD);

12 specifying a destination for a Mopy in a Mopy job from multiple
13 destinations on the MFD.

14 **9. (PREVIOUSLY PRESENTED)** A multiple-original-output
15 ("Mopying") control system for use with a Mopy-enabled multifunction device
16 (MFD), the system comprising:

17 a source-selection specifier configured to select a source for each Mopy
18 in a Mopy job from multiple sources on the MFD;

19 a destination-selection specifier configured to select a destination for
20 each Mopy in a Mopy job from multiple destinations on the MFD.

21
22
23
24
25

1 **10. (PREVIOUSLY PRESENTED)** A system as recited claim 9,

2 further comprising:

3 a Mopy-job formatter configured to format a Mopy job that includes
4 source-selecting directions for each Mopy in the job and destination-selecting
5 directions for each Mopy in the job;

6 a Mopy-job transmitter configured to transmit the Mopy job to the
7 MFD.

8
9 **11. (PREVIOUSLY PRESENTED)** A Mopy-enabled multifunction
10 device comprising:

11 a printing engine;

12 multiple sources;

13 multiple destinations;

14 a receiver configured to receive a Mopy job from multiple-original-
15 output ("Mopying") control system for use with a MFD, the system
16 comprising:

17 a source-selection specifier configured to select a source for each
18 Mopy in a Mopy job from multiple sources on the MFD;

19 a destination-selection specifier configured to select a destination
20 for each Mopy in a Mopy job from multiple destinations on the MFD.

21

22

23

24

25

1 **12. (PREVIOUSLY PRESENTED)** A printer driver comprising a
2 multiple-original-output ("Mopying") control system for use with a Mopy-
3 enabled multifunction device (MFD), the system comprising.

4 a source-selection specifier configured to select a source for each Mopy
5 in a Mopy job from multiple sources on the MFD;

6 a destination-selection specifier configured to select a destination for
7 each Mopy in a Mopy job from multiple destinations on the MFD.

8

9

10 **13. (PREVIOUSLY PRESENTED)** An application comprising a
11 multiple-original-output ("Mopying") control system for use with a Mopy-
12 enabled multifunction device (MFD), the system comprising.

13 a source-selection specifier configured to select a source for each Mopy
14 in a Mopy job from multiple sources on the MFD;

15 a destination-selection specifier configured to select a destination for
16 each Mopy in a Mopy job from multiple destinations on the MFD.

17

18 **14. (PREVIOUSLY PRESENTED)** An operating system
19 comprising a multiple-original-output ("Mopying") control system for use with
20 a Mopy-enabled multifunction device (MFD), the system comprising.

21 a source-selection specifier configured to select a source for each Mopy
22 in a Mopy job from multiple sources on the MFD;

23 a destination-selection specifier configured to select a destination for
24 each Mopy in a Mopy job from multiple destinations on the MFD.

25